

1 AKVAVLGASG GIGQPLSLLL KNSPLVSRLT LYDIAHTPGV AADLSHIETR
51 ATVKGYLGP EQLPDCLKGCD VVIPAGVPR KPGMTRDDL FNTNATIVATL
101 TAACAQHCPD AMICIISNPV NSTIPITAEV FKKHGVYNPN KIFGVTTLDI
151 VRANAFVAEL KGLDPARVSV PVIGGHAGKT IIP LISQCTP KVD FPQDQLS
201 TLTGRIQEAG TEVVKAKAGA GSATLSMAYA GARFVFSLVD AMNGKEGVVE
251 CSFVKSQETD CPYFSTPLLL GKKGIEKNLG IGKISPFE EK MIAEAIPELK
301 ASIKKGEEFV KNMK

Fig. 1

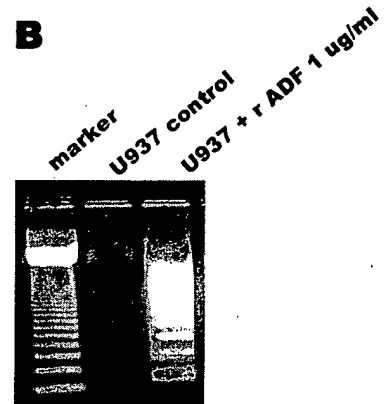
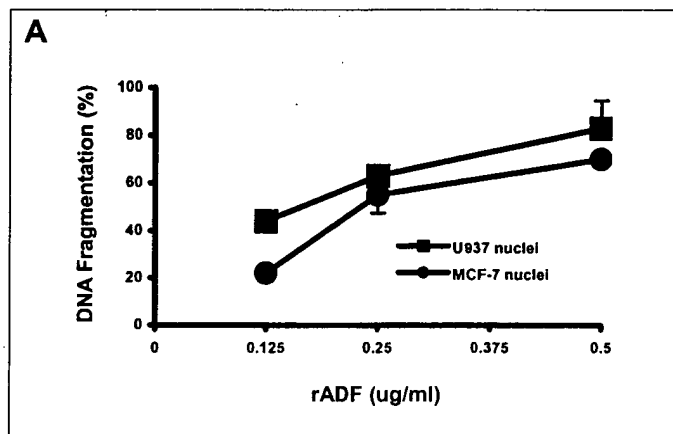


Fig. 2

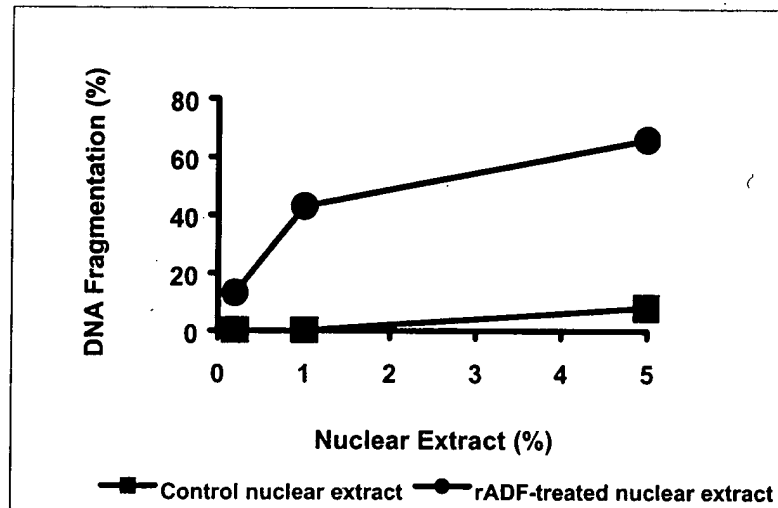


Fig. 3

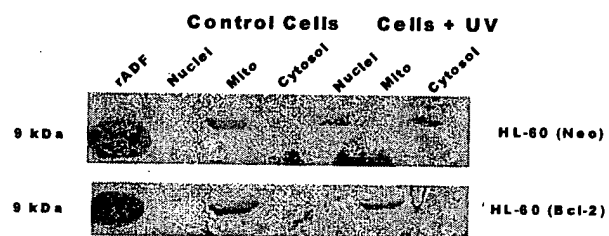


Fig. 4

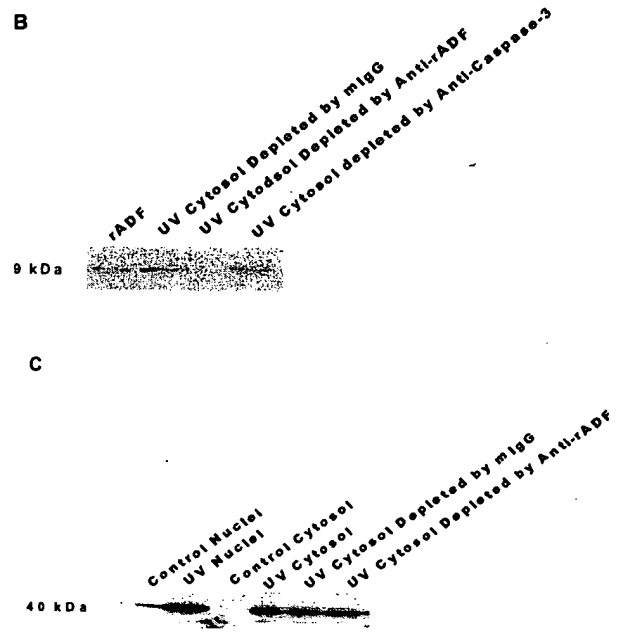
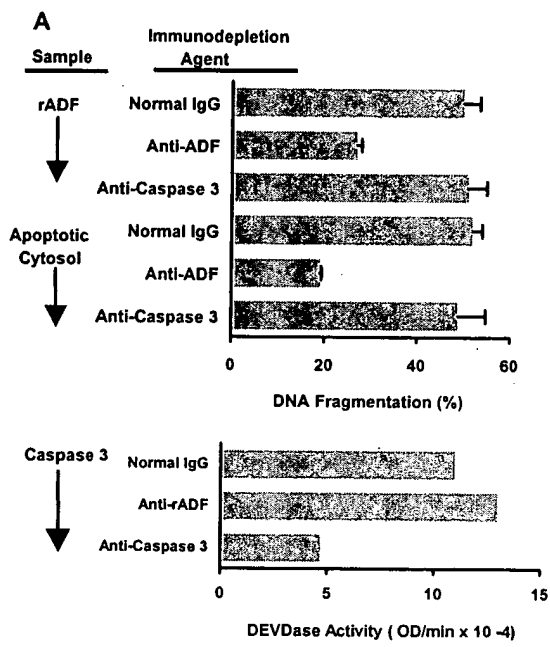
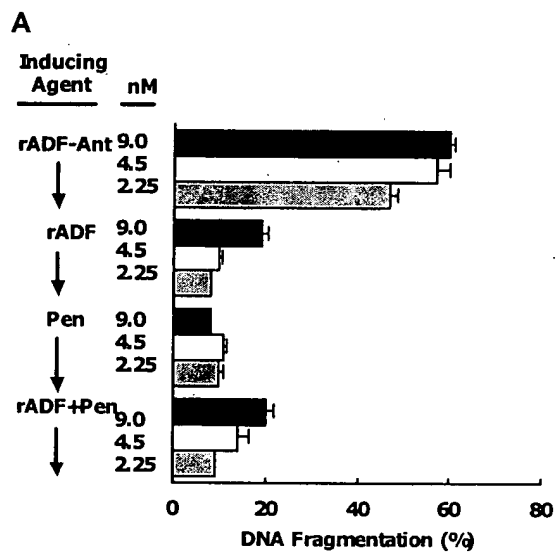


Fig. 5



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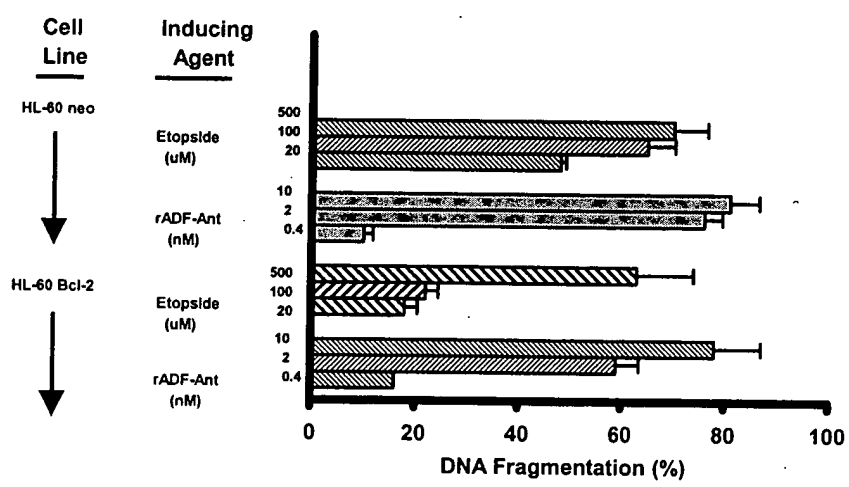


Fig. 7

Heat Shock	Inducing Agent	Concentration	DNA Fragmentation (%)
-	TNF (ng/ml)	25	~68
		1	~50
	UV (J/cm²)	0.1	~58
		0.06	~42
	ADF-Ant (uM)	20	~30
		4	~25
+	TNF (ng/ml)	25	~32
		1	~18
	UV (J/cm²)	0.1	~28
		0.06	~10
	ADF-Ant (uM)	20	~60
		4	~28

Fig. 8